● PRINTER RUSH ● (PTO ASSISTANCE)

Application: 101006,054 Examiner: D. TON GAU: 2666. From: L. M. TCHELL Location: IDO FMF FDC Date: 7/7/05					
Tracking #: 6/12145 Week Date: 6/6/85					
	DOC CODE	DOC DATE	MISCELLA	ANEOUS	7
	<u> </u>		Continuing I		
		10/1/2001	Foreign Priority		
	⊠ CLM □ IIFW	12/6/2001	Document Lo	egibility	
	SRFW		Fees Other		
	□ OATH				
	□ 312				
	SPEC				
[RUSH] MESSAGE:					
ORIGINAL CLAIM 28 15 INCOMPLETE. IT ENDS WITH A					
SEMICOL	<u> </u>				
				THANK	You
Kë h					
[XRUSH] RE	SPONSE:				
Corrected					
1/ (
			See /	Hachne	**
INITIALS					

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

- 24. The microflow classification structure of claim 19, wherein the packet discard time substructure comprises a value of less than 500 milliseconds.
- 25. The microflow classification structure of claim 19, wherein the weighting factor substructure comprises a value of zero.
- 26. The microflow classification structure of claim 19, wherein the weighting factor substructure comprises a value comprised of a percentage of available bandwidth in the network.
- 27. The microflow classification structure of claim 19, wherein the buffer value for the delay variation substructure is a time value less than 200 milliseconds.
- 28. The microflow classification structure of claim 19, further comprising a microflow timeout period substructure configured to provide a predetermined value for a duration to detect a microflow termination.
- 29. The microflow classification structure of claim 28, wherein the predetermined value for the microflow timeout period substructure comprises is less than 32 seconds.

1

2

1

2

1

2

1